## Integrated Naval and MAGTF Logistics

Naval business practices, processes, and technologies will integrate sea, land, air, space, and cyberspace to a greater extent than ever before. Naval logistics transformation will develop a rapid and agile logistics capability with the primary focus on sustainment and end-to-end naval logistics support to the warfighter. Within this backdrop the Navy and Marine Corps have begun to integrate Marine Air/Ground and Naval logistics.

Because seabasing is a major tenet of *Sea Power 21*, it is a key component of future Navy and Marine Corps operations. Integrated naval logistics will be critical to the future success of Naval expeditionary forces in support of seabasing as outlined in the 2006 *Naval Operations Concept (NOC)*. Primary focus areas of the NLI effort are: improving logistics responsiveness and agility to Naval Expeditionary

Forces, sustaining combat support, reducing logistics workload afloat and/or ashore and funding recapitalization of the Naval service integrated logistics process.

The Marine Corps recognizes the importance of integrating the Marine Corps ground and Marine Corps aviation logistics communities as a sub-component of NLI. This initiative is titled MAGTF Logistics Integration (MLI). The overall objective of the MLI effort is to align and integrate concurrent ground Logistics Modernization and Marine Aviation Logistics Support Program (MALSP) II/AIRSpeed initiatives into a single MAGTF logistics solution to support future sea-based operations. Additionally, the MLI initiative will extend the Aviation Continuous Process Improvement (CPI) effort "AirSpeed" to ground logistics.